

Amendments to the Claims:

The following listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-10. (Cancelled).

11. (Currently Amended) An end cover for a housing of a door closer, the end cover comprising:

a cover housing comprising:

a convexly curved end wall;

two opposite convexly curved lateral walls coupled to each other by the end wall; and

a flat covering wall connected to the end wall and the lateral walls; and

an attachment device supported by the cover housing; and

a transition area formed between the end wall and the covering wall and comprising a contact portion;

wherein the attachment device comprises a first insert flange integrally connected to the contact portion.

Claim 12. (Cancelled).

13. (Currently Amended) The end cover of claim [[12]] 15, wherein the ~~insert connection is an second insert flange projecting projects~~ into an inner chamber defined by the cover housing.

Claim 14. (Cancelled).

15. (Currently Amended) The end cover of claim 11, wherein the attachment device comprises a second 13, wherein the end wall has a central area, the insert flange being integrally connected to [[the]] a central area of the end wall.

Claim 16. (Cancelled)

17. (Currently Amended) The end cover of claim 11, wherein the ~~attachment device contact portion~~ has at least one attachment surface.

Claim 18. (Cancelled).

19. (Previously Presented) A door closer comprising:
a main housing comprising two end sides; and
two end covers for covering the end sides, respectively, each of the end covers comprising:

a cover housing comprising:

a convexly curved end wall;

two opposite convexly curved lateral walls coupled to each other by the end wall; and

a flat covering wall connected to the end wall and the lateral walls; and

an attachment device supported by the cover housing; and

a transition area formed between the end wall and the covering wall and comprising a contact portion; and

wherein the attachment device comprises a first insert flange integrally connected to the contact portion.

20. (Previously Presented) The door closer of claim 19, wherein each of the end sides having a diminished transition area for receiving the respective end cover, the diminished transition area having a counter-surface covered by the covering wall of the respective end cover, and creating an offset in an outer contour of the main housing.

21. (New) The door closer of claim 19, further comprising a second insert flange being integrally connected to a central area of the end wall.

22. (New) The door closer of claim 21, wherein the second insert flange projects into an inner chamber defined by the cover housing.

23. (New) The door closer of claim 19, wherein the contact portion has at least one attachment surface.

24. (new) An end cover for a housing of a door closer, the end cover comprising:

a cover housing comprising:

a convexly curved end wall having a central area;

two opposite convexly curved lateral walls coupled to each other by the end wall;

a flat covering wall connected to the end wall and the lateral walls; and

a transition section located between the end wall and the covering wall; and

an attachment device supported by the cover housing and comprising:

a first insert flange integrally connected to a contact portion disposed in the transition section of the cover housing,

a second insert flange integrally connected to the central area of the end wall,

and

at least one attachment surface formed on the contact portion.

25. (New) The end cover of claim 24, wherein the second insert flange projects into an inner chamber defined by the cover housing.

26. (New) The end cover of claim 24, further comprising an adherend disposed at the transition section.